

Free INE Hacker Course : <https://ine.com/>

Mine : <https://archive.org/details/>

Capture the Flags are also just as good ...

Find the Index File Name of Google*.com ...

Find the Server OS of Alt*suicide*holiday with Junka ...

Find an Adminlogin.asp/aspx with a Google Dork and

do an SQL Injection and find a Defaced Website ...

Basic Google Dorking ... Port Scan RISS*.net ...

nmap -Pn -O riss*.net ... Find 456011 form Traceroute

Nslookup or Ping of CFR*.org the Illuminati Website ...

Find Cloudflare, and Google DNS and FreeDNS*.Zone IP ...

Find your Routers IP Address with ping 255.255.255.255 ...

arp -a and find the Default Route and other Credentials ...

Bypass a Smart Router Login with f4f4f4f4f4f4 Mac Address ...

Make a Remote Access Tool that Evads AV Software in Python ...

Make a Rootkit or Bootkit (Intermediate / Advanced) ...

Make another exploit from the website exploit-db*.com ...

Tools USED : ISO9660 ROM iso written to SSD of Calculate Linux , Artix Linux , Trisquel ,

Puppy Linux , Kubuntu , Porteus , Kali Linux , Parrot Security OS , add a 4 GiB Swap

Partition and Optional Unetbootin with Luks : dd if=/dev/sdb of=/dev/sda bs=1M count=5096 ;

fdisk -l ; sudo -i ; Change passwords with passwd root/usr ... ; Set a BIOS PW so no one gets

into the BIOS ... ; Angry IP Scanner , Audacity , Etherape , Ettercap , arpspoof , ping ,

traceroute , net-tools , arp -a , Nmap , Zenmap , Wireshark , Burpsuite , Xerosploit , Baudline

, Brave Web Browser , Unblock Origin , Privacy Badger , Python , Bash , Linux , FreeBSD ,

OpenBSD , DragonflyBSD , GhostBSD , NomadBSD , Slitaz , Haiku OS , Kolibri OS , Minix

OS , Redox OS , AIX for IBM , Eset Rescue Disk (No Sound) , Brave Appimage For Linux ,

Dissenter Web Browser , Pale Moon Web Browser , Filzip for Windows , fping , Peer2Peer

Tools , Tor , I2P , Onion*.ws web proxy , Sennheiser HD1 Headphones , Embedded Sony ICD-

PX 470 ... A Transmitter , Software Defined Radio , SDR # (sharp) , Skywave Linux , USB

Rubber Ducky Keystroke Injector , Exploit-db*.com , Emkei's Fake Mailer ,

Web*Libera*Chat ... IP Address Enumeration : CFR*.org > 45-60-1-1

ping/traceroute/nslookup/zenmap/nmap ... A black Ballpoint Pen and a piece of Printer Paper

... The Mac Address Spoofed to f4f4f4f4f4f4 with a 45-60-1-1 DNS Server ... Archive*.is/*org

Any Alt Tech of Any Kind ...

Lbry/Odysee/Bitchute/Brandnewtube/Rumble/Minds/Gab/Gettr/Spillmen-Flex-Priers and

any other Database Management Software ... In order to steal a Machine , Just take out the

3vdc Lithium ION Batter and Reset The BIOS and you can then install Hanah Montanna

Linux on the said Machine you stole ... Many Flash Drives , 4 – 16 GiB Each ... Belena Etcher

, Win32 Disk Imager , UnetBOOTIN , Vintage Long Wire Edisons and Iris Mini for your Eyes

... Ability to encode your data as say a random 376 three digit number for each letter number

asterisk and space aka base28 or just have a random special character from your keyboard ,

just don't use back-doored TLS/SHA1/RSA/RC4 because all of those suck and are Back-

Doored , Using Arm or Mips is also good with Linux and Minix and FreeBSD , Because at

least you are boycotting Intels Management Engine which just has a Back-door in it anyways

... Minix/Microkernel has a back-door for Intel and AMD CPUs that are i686 and x86_x64 ...

Also to note BEWARE of ultrasonic tracking and keep all your ports ssh-blutetooth-cupsd-ipp-

http-ftp-sftp all of those including Ping should be all disabled and closed Disable Webcam

IME and Bluetooth in Your BIOS set a Passwd and use Eset Rescue Disk USB with No Sound

Avoid any and all Ultrasonic Tracking by Disabling Sound in BIOS and using Eset Rescue L